

## Please replace the paragraph found on page 10, lines 19-24 with the following amended paragraph:

When the user proceeds to their "inbox" for a particular assignment (Fig. 5), they can see the various objects submitted (Fig. 5a), when they were submitted (Fig. 5b), who submitted them (Fig. 5c), an icon (e.g., color-coded to indicate originality levels) that links to the "originality report", that documents any sections of the submitted object that were unoriginal (Fig. 5d), a link to download the object's original file from the file system (Figs. 5e/14a Figs. 5e/14, step 1), and a link to the contextual markup system (Fig. 5f).

## Please replace the paragraph found on page 11, lines 4-12 with the following amended paragraph:

In some embodiments, where the reviewer is marking up images and not text, there may be a bandwidth cost associated with downloading every manuscript page image every time a change is made to that page. Thus, in some embodiments, for that reason (among others—for example, see Fig. 16, section 2), the systems of the present invention allow the user to add their marks to an invisible image that maps exactly onto each image of each page of the manuscript. This means that the user only needs to download each manuscript image once, because their web browser will then cache or store those images. When a mark is added to the manuscript, it appears directly on top of the manuscript image without any modifications to the manuscript image itself.